					14 00073696D	
NRO	REVIEW C	OMPLETED			COR 1106 Copy / of 4 copies 7 April 1961	
		HEMORANDIN]	FOR: Chief, TIBD			
1		THROUGH:	Executive Di	rector		
	25X1A	SUMBOT:	Trip Report . 24 March 19	6		
2	1. PURPOSE: To visit Itek to ensure that had all the easers design parameters of the C''' and E-5 camera systems necessary for computer programming and exploitation. 2. GENERAL:					
	5X1A	- Discussion with				
		(1)	exploitation are and format.	affecting the change	computer programming and s in the V/H programmer	
		(2)	systems, except the	except the sweep is in the opposite on and the appropriate constants are t. Actual constants are available in		
		(3)	iming pips will remain at 160 CPS, but will be learer and a pulse extinction system will be			
		(4)	The same digitote to the utilized on the	used on C (and C' systems will	
1 2	25X1A	b. E-5 Camera System - Discussion with				
		A fev	specifications:		7007-01	
	5 4	L	enera type ens Ormat size		Panoramic 66" 1 5.0 4.5"x25" + data block (machine	
!					resiable)	
: :			TOP	SEGRET	This document to information referring to the Council A	

25X1

COR 1106

25X1A

Stereo overlap
Design altitude
Film load
Orientation data
Useful life
Timing pips
Modes

10% in vertical - continuous mode
155 NM
26,000' to 52,000' on thin base film
Provided to + .1°
Up to 30 days
128 eps
0° - 15° - 30° roll, with continuous
or burst operation
To 1/10 second

131

Time

3. RECOMMENDATION: It is recommended that NPIC secure several copies of the booklet described below and the classified supplements in order to better prepare for E-5.

"Itek Achievements in Aerial Panoramic Photography", dated 10 June 1960. ISM 60 (s) 1260 P = 167

25X1A	CONCUR:
25X1A 25X1	Distribution: Original - Chief, TISD/NPIC 2 - DD/P-DPD 3 - Chief, TISD NPIC 4 - RI Files
25X1A	
	NPIC/TISD, jen(2850)

TOP SECTION